Aj	Authenticator of Terminal J	L	License, Certificate		
Ao	Certificate Module	Li	License, Certificate issued to I		
Bi	Token of User I	LE	Certificate of key E		
Co	System Master Common Key	LV	Certificate of key V		
Ci	Common Key of User I, symmetric key	M	Plaintext		
Di	Private Decryption Key of User I,	Plaintext to or from User I			
	asymmetric key		ID# of User I		
Ei	Public Encryption Key of User I	NR	Random Number		
F	Unique Feature	0	System Authority		
Fi	Unique Feature of User I	P	Ciphertext		
F1	First Unique Feature (PIN/Password)	Pi	Ciphertext of User I		
F2	Second Unique Feature (Biometrics)	Qi	Challenge Message sent to User I		
G	Value of Mode Counter	Ri	Response Message from User I		
G1	Value of Mode 1 Counter	Si	Signing Key of I		
G2	Value of Mode 2 Counter	So	Signing Key of O		
G3	Value of Mode 3 Counter	TC	Expiration Date of Ci		
G4	Value of Mode 4 Counter	TE	Expiration Date of Certificate LE		
Н	Authentication Reference Hash Value of Unique Feature  TL		Logon Time		
11			Logon Time		
H1	Hash Value of PIN or Password F1	TM	Mode Expiration Period		
H2	Feature Vector of Biometrics F2	TP	Present Time		
I	User	TV	Expiration Date of Certificate LV		
J	Local Terminal	Ui	Message Authorized by I, signed by Si		
K	Key C, D, E, S, V	Vi	Verification key of I		
K {M}	Cryptographic Operation	Vo	Verification key of <b>O</b>		
17 /141	M is encrypted by K	1 10			

FIG 1: Notation

(201) 
$$P = K \{M\}$$

M is encrypted by K

(202) 
$$M = K \{P\}$$

P is decrypted by K

$$(203) \quad \mathbf{TP} - \mathbf{TL} \le \mathbf{TM}$$

(204) 
$$G > 0$$

(205) 
$$Ci = Co \{Ni + TC\}$$

(207) 
$$LEi = So \{Ni, Ei, TE\}$$

(208) Vo 
$$\{LEi\} => Ni, Ei, TE$$

(209) 
$$LVi = So \{Ni, Vi, TV\}$$

(210) Vo 
$$\{LVi\} => Ni, Vi, TV$$

(211) 
$$Qi = NR + TP$$

(212) or 
$$Qi = Mi + TP$$

(213) 
$$Ri = Ci \{Qi\}$$

(214) 
$$Ci \{Ri\} => Qi$$

(215) 
$$Ri = Di \{Qi\}$$

(216) Ei 
$$\{Ri\} => Qi$$

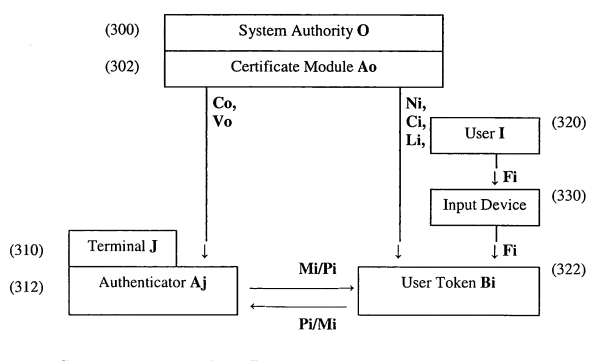
(217) 
$$Pi = Ei \{Mi\}$$

(218) 
$$Mi = Di \{Pi\}$$

(219) 
$$Ui = Si \{Mi\}$$

(220) Vi 
$$\{Ui\} => Mi$$

FIG 2: Formulae



- Ci Common Key of User I, symmetric key
- Co System Master Common Key
- Fi Unique Feature of User I
- Li License, Certificate issued to User I
- Mi Plaintext to or from User I
- Ni ID# of User I
- Pi Ciphertext of User I
- Vo Verification key of O

FIG 3: Block Diagram of the System of This Invention

Mode	Logon Expiration Period	Application Security Level		
	TM			
0	No Limit	No Security		
1	1 week	Low		
2	1 day	Middle		
3	1 sign	High		
4	1 sign	Highest		

FIG 4: An Example of the Modes of a Multi-Mode Token

Register Name	Value in Register			
Logon Time Register	TL			
Mode 1 Counter	G1			
Mode 1 Expiration Period	TM1			
Mode 2 Counter	G2			
Mode 2 Expiration Period	TM2			
Mode 3 Counter	G3			
Mode 4 Counter	G4			

FIG 5: The Register & Counter values of a Multi-Mode Token

Item	Notation & Data	Secret
User Name		
Token ID #	Ni	
Common Key	C	X
Expiration Date of C	TC	
Private Decryption Key	D	X
Public Encryption Key	E	
Certificate of Ei	LE	
Expiration Date of LE	TE	-
Private Signing Key	S	X
Public Verification Key	V	
Certificate of V	LV	
Expiration Date of LV	TV	
Public Verification Key of O	Vo	
Authentication Reference		
Hash Value of PIN or Password	H1	X
Feature Vector of Biometrics	H2	X

FIG 6: A Table of the Basic User Data Stored in a Multi-Mode Token

Mode	Crypt	Crypt	Usage Condition				Application			
	Key	Operand	Logon	Access	Expiration	Decrypt	Sign for			
		bit		Times	Period		Authentication	Payment	Authorization	
				G max	TM					
0	N/A	N/A	Free							
1	С	No	F1 or	10	1 week		Low			
		Limit	F2							
2	D	< 1024	F1 or	5	1 day	Session	High	Micro		
			F2			Key,				
						File				
						Key			+	
3	S	≤ 64	F1 or	1	1 session			Regular	Regular	
			F2							
4	S	> 64	F1	1	1 session			Large	Important	
			and							
			F2						·	

FIG 7: An Example of Multi-Mode Settings

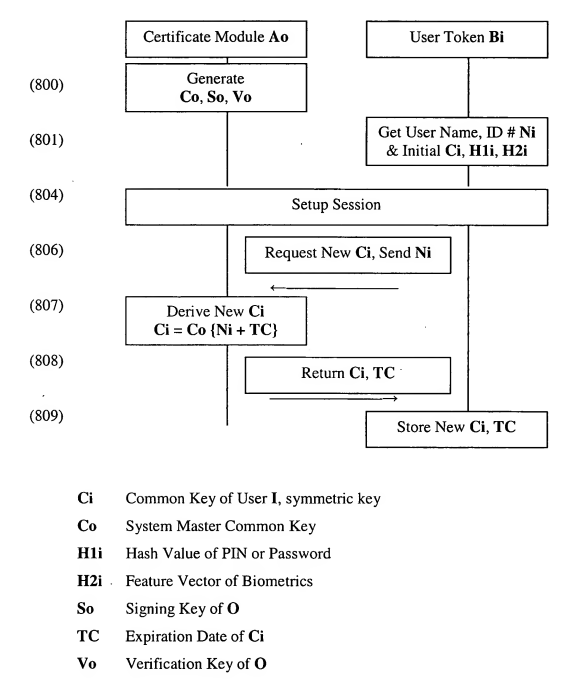


FIG 8A: Initialization Flow of Token

{}

Cryptographic Operation

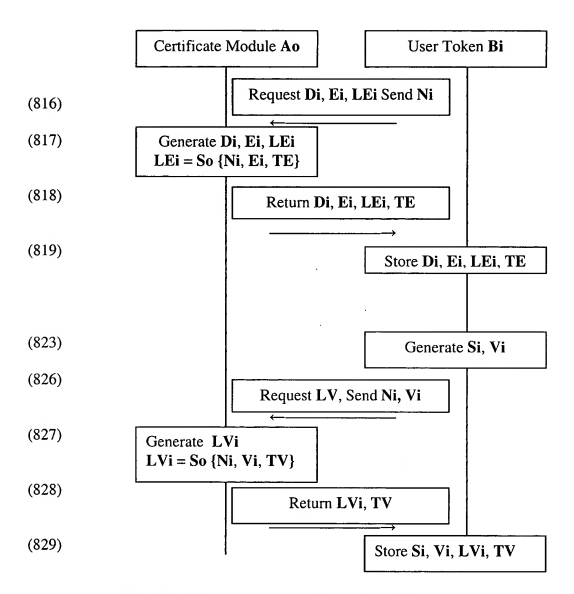


FIG 8B: Initialization Flow of a Token (continued)

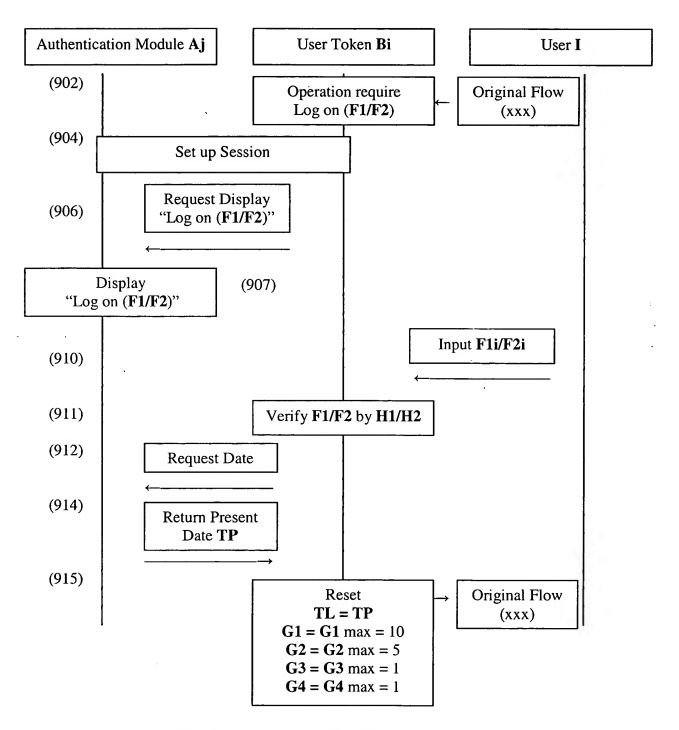


FIG 9: Flow of Multi-Mode Token Logon

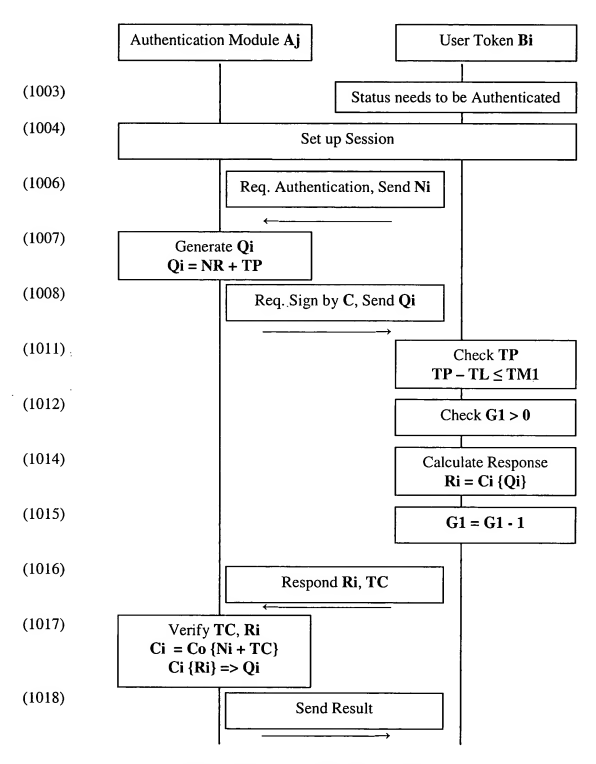


FIG 10: Flow of Mode 1 Operation

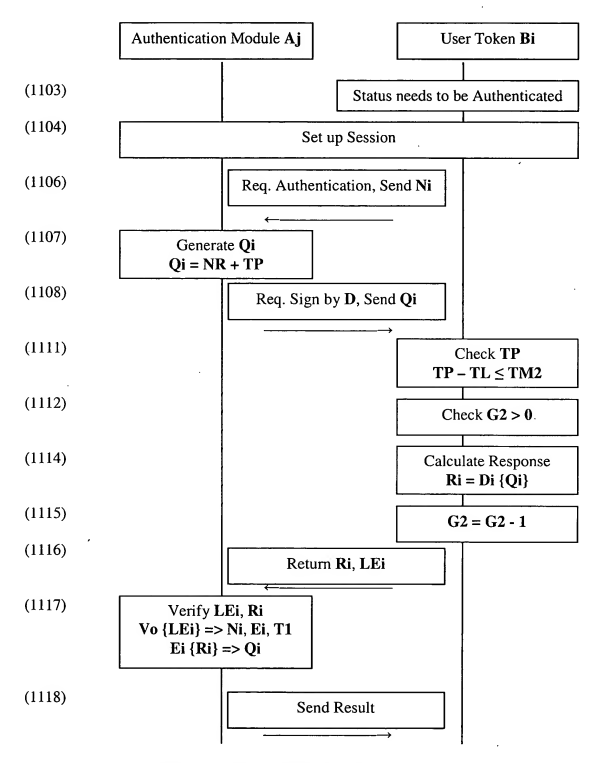


FIG 11: Flow of Mode 2, Authentication

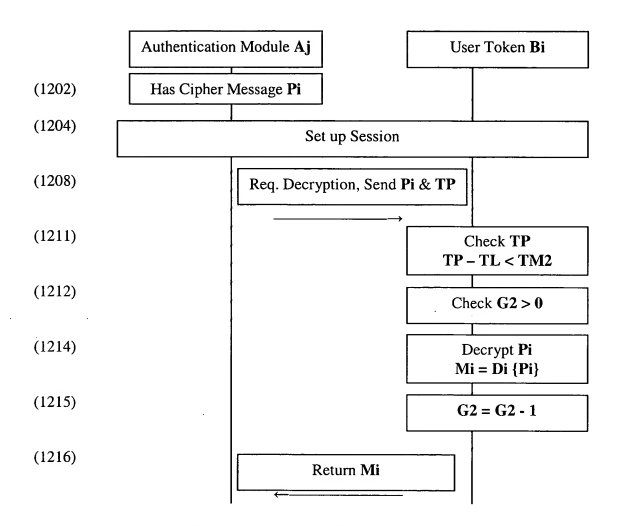


FIG 12: Flow of Mode 2, Decryption

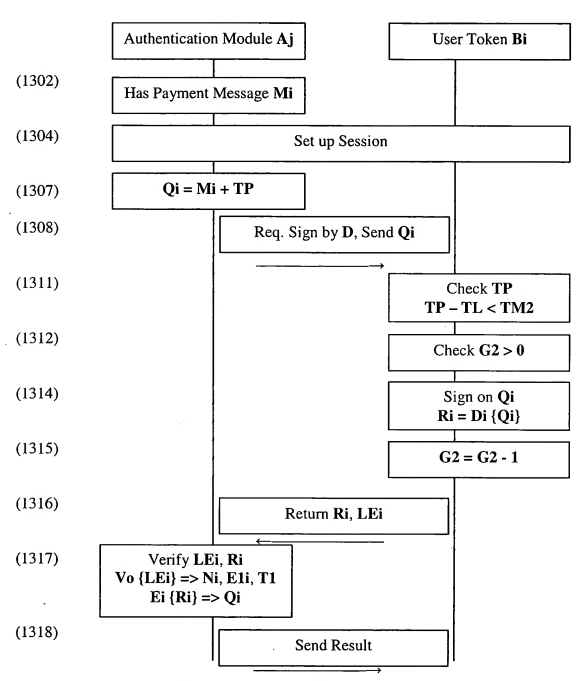


FIG 13: Flow of Mode 2, Payment

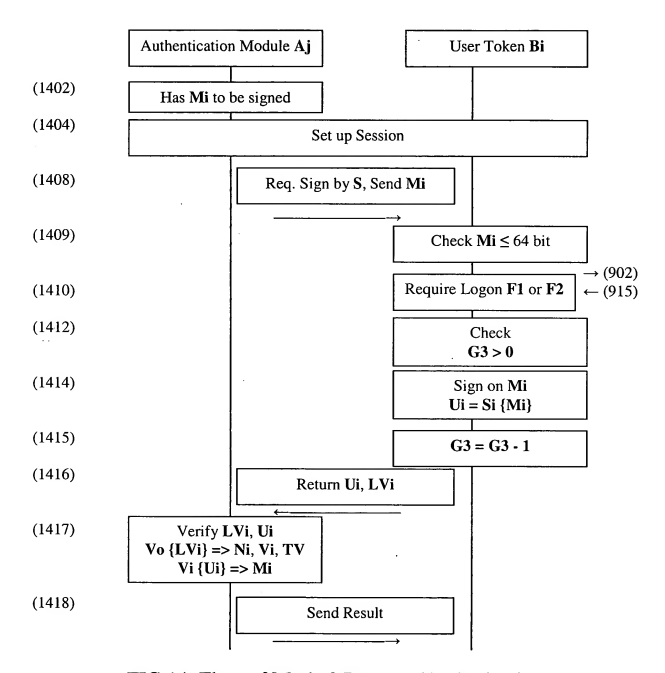


FIG 14: Flow of Mode 3 Payment/Authorization

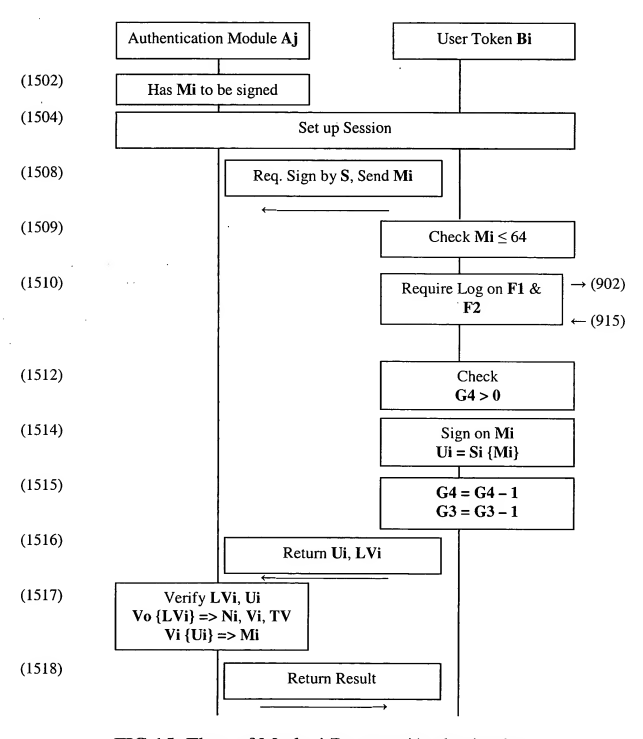


FIG 15: Flow of Mode 4 Payment/Authorization